

L Number	Hits	Search Text	DB	Time stamp
	12	(kukin-ira.in.) or (pepe-william-carmen.in.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 10:38
	356943	(sodium adj hydroxide) or ("NaOH") or (caustic adj soda) or (sodium adj carbonate) or ("Na.sub.2CO.sub.3") or (disodium adj carbonate)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 13:32
	3	((sodium adj hydroxide) or ("NaOH") or (caustic adj soda) or (sodium adj carbonate) or ("Na.sub.2CO.sub.3") or (disodium adj carbonate)) and ((kukin-ira.in.) or (pepe-william-carmen.in.))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 13:32
	865998	pH	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 13:33
	1	pH and (((sodium adj hydroxide) or ("NaOH") or (caustic adj soda) or (sodium adj carbonate) or ("Na.sub.2CO.sub.3") or (disodium adj carbonate)) and ((kukin-ira.in.) or (pepe-william-carmen.in.)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 13:33
	2359586	(flue adj gas) or (flue-gas) or (exhaust) or (effluent) or (gas)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 14:05
	5410600	neutrali\$ or remov\$ or treat\$	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 14:06
	433593	(anti-corros\$) or (corros\$) or (anti adj corros\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 14:07
	602777	((flue adj gas) or (flue-gas) or (exhaust) or (effluent) or (gas)) same (neutrali\$ or remov\$ or treat\$)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 14:08
	56280	((((flue adj gas) or (flue-gas) or (exhaust) or (effluent) or (gas)) same (neutrali\$ or remov\$ or treat\$)) and ((anti-corros\$) or (corros\$) or (anti adj corros\$)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 14:08
	9806	(((((flue adj gas) or (flue-gas) or (exhaust) or (effluent) or (gas)) same (neutrali\$ or remov\$ or treat\$)) and ((anti-corros\$) or (corros\$) or (anti adj corros\$))) and ((sodium adj hydroxide) or ("NaOH") or (caustic adj soda) or (sodium adj carbonate) or ("Na.sub.2CO.sub.3") or (disodium adj carbonate)))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 14:09
	5542	((((((flue adj gas) or (flue-gas) or (exhaust) or (effluent) or (gas)) same (neutrali\$ or remov\$ or treat\$)) and ((anti-corros\$) or (corros\$) or (anti adj corros\$))) and ((sodium adj hydroxide) or ("NaOH") or (caustic adj soda) or (sodium adj carbonate) or ("Na.sub.2CO.sub.3") or (disodium adj carbonate))) and pH	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 14:09

	80130	(422/\$).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 14:09
	340	(((((flue adj gas) or (flue-gas) or (exhaust) or (effluent) or (gas)) same (neutrali\$ or remov\$ or treat\$)) and ((anti-corros\$) or (corros\$) or (anti adj corros\$))) and ((sodium adj hydroxide) or ("NaOH") or (caustic adj soda) or (sodium adj carbonate) or ("Na.sub.2CO.sub.3") or (disodium adj carbonate))) and pH) and ((422/\$).ccls.)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 14:09
	17796	(95/\$).ccls.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 14:10
	106	((95/\$).ccls.) and (((((flue adj gas) or (flue-gas) or (exhaust) or (effluent) or (gas)) same (neutrali\$ or remov\$ or treat\$)) and ((anti-corros\$) or (corros\$) or (anti adj corros\$))) and ((sodium adj hydroxide) or ("NaOH") or (caustic adj soda) or (sodium adj carbonate) or ("Na.sub.2CO.sub.3") or (disodium adj carbonate))) and pH)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 14:10
	8783	((55/8) or (55/72) or (55/94) or (55/128) or (55/152) or (55/223) or (55/282.2) or (95/9) or (95/42) or (95/71) or (95/149) or (95/224) or (95/289) or (110/203) or (110/215) or (110/216) or (110/233) or (110/342) or (110/343) or (110/344) or (110/345) or (422/1) or (422/4) or (422/5) or (422/28) or (422/120) or (422/168)).CCLS.	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 15:03
	91	((55/8) or (55/72) or (55/94) or (55/128) or (55/152) or (55/223) or (55/282.2) or (95/9) or (95/42) or (95/71) or (95/149) or (95/224) or (95/289) or (110/203) or (110/215) or (110/216) or (110/233) or (110/342) or (110/343) or (110/344) or (110/345) or (422/1) or (422/4) or (422/5) or (422/28) or (422/120) or (422/168)).CCLS.) and (((((flue adj gas) or (flue-gas) or (exhaust) or (effluent) or (gas)) same (neutrali\$ or remov\$ or treat\$)) and ((anti-corros\$) or (corros\$) or (anti adj corros\$))) and ((sodium adj hydroxide) or ("NaOH") or (caustic adj soda) or (sodium adj carbonate) or ("Na.sub.2CO.sub.3") or (disodium adj carbonate))) and pH)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/11/03 15:04